

COMMUNITY DEVELOPMENT DEPARTMENT

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PLANNING COMMISSION STAFF REPORT Meeting: July 14, 2020

Subject

Consider approving a development proposal to demolish a 71,250 square foot retail center (The Oaks), remove and replace 74 protected trees, and construct a mixed-used development consisting of 267 housing units (88 Rowhouse/Townhomes, 179 senior apartments of which 131 are senior licensed assisted living units and 48 are affordable or below market rate ("BMR") senior independent living units), 27 memory care licensed assisted living residences ("memory care residences"), and 20,000 square feet of commercial space. The applicant is requesting a Heart of the City Exception for retail frontage along Stevens Creek Boulevard. The applicant is also requesting a density bonus, including associated density bonus parking reduction and density bonus waivers for height, slope line setback, and dispersion of BMR housing units. City approvals would be certification of the Final Environmental Impact Report, Development Permit (including findings regarding density bonus and waivers), Architectural and Site Approval Permit, Tree Removal Permit, Use Permit, Heart of the City Exception, and Vesting Tentative Map; (Application No(s): DP-2018-05, ASA-2018-05, TM-2018-03, TR-2018-22, U-2019-03, EXC-2019-03, EA-2018-04; Applicant(s): KT Urban (Mark Tersini); Location: 21267 Stevens Creek Boulevard; APN #326-27-042, -043

Recommended Actions

Staff recommends that the Planning Commission consider the evidence presented and recommends that the City Council approves:

- 1. Resolution No. 20-XX certifying the Final Environmental Impact Report and adopting the mitigation measures and Mitigation and Monitoring Reporting Program (EA-2018-04);
- 2. Resolution No. 20-XX approving the Development Permit (DP-2018-05);
- 3. Resolution No. 20-XX approving the Architectural and Site Approval Permit (ASA-2018-05);
- 4. Resolution No. 20-XX approving the Use Permit (U-2019-03);
- 5. Resolution No. 20-XX approving the Vesting Tentative Map (TM-2018-03);

- 6. Resolution No. 20-XX approving the Heart of the City Exception (EXC-2019-03); and
- 7. Resolution No. 20-XX approving the Tree Removal Permit (TR-2018-22).

Or if the Planning Commission wishes to recommend that the City Council denies the project, adopt the following resolution:

 Resolution No. 20-XX denying Development Permit (DP-2018-05), Architectural and Site Approval Permit (ASA-2018-05), Use Permit (U-2019-03), Vesting Tentative Map (TM-2018-03), Heart of the City Exception (EXC-2019-03), and Tree Removal Permit (TR-2018-22);

Discussion

Planning Commission Hearing on May 12, 2020

The Planning Commission conducted a public hearing on May 12, 2020 and recommended (5-0) that City Council certify the Final Environmental Impact Report, and adopt resolutions approving the Development Permit (DP-2018-05), Architectural and Site Approval (ASA-2018-05), Use Permit (U-2019-03), Vesting Tentative Map (TM-2018-03), Heart of the City Exception (EXC-2019-03), and Tree Removal Permit (TR-2018-22) for the Westport Cupertino application before the Planning Commission at that time.

After that Planning Commission hearing, on June 4, 2020, the applicant submitted an amended project. Revisions included, but are not limited to, the following:

- **Relocation of BMR units to Building 2 / Additional story added:** Consolidation of the BMR units by moving the nine BMR units formerly in Building 1 into Building 2 on an additional top floor of Building 2. Building 2 will now be six stories and will increase in height 0.75 feet from 73.75 ft. to 74.5 feet.
- **Unit mix:** Altered unit mix to provide additional space for the terraces on the top floor of Buildings 1 and 2. In Building 2, the unit mix is adjusted to include two-bedroom units in addition to studios and one-bedroom units.

Because the above revisions affect building height and dispersion of BMR units, the project has been brought back to the Planning Commission for review and recommendation to City Council at their August 18, 2020 hearing. The project data table below, as well as the subsequent sections, provide a more detailed comparison of any changes between the current project and the version presented to Planning Commission on May 12, 2020.

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Project Data:

General Plan Land Use Designation	Commercial/Residential				
Special Planning Area	Heart of the City Specific Plan (West Stevens Creek subarea)				
Zoning Designation	P(CG, Res)				
Net/gross lot area	7.9 acres/8.1 acres ¹				
	Allowed/Required	As Presented on May 12, 2020	Revised Senior Enhanced Project		
Maximum units based on density	237				
35% Density Bonus units (State Law)	83	267 ²	No Change		
Total number of units	320				
Residential Density	30 du/acre 33.79 du/acre		No Change		
		Building 1 – 91.75 feet	79.5 feet		
Height of Structures	Up to 45 feet	Building 2 – 73.75 feet	74.5 feet		
Theight of Structures		Townhomes – 30 feet	No Change		
		Rowhouses – 30 feet	No Change		
Setbacks					
Front	35 feet from the face of curb (min.)	35 feet from the face of curb	No Change		
Side	Minimum One-half (1/2) the height of the Building or ten (10) feet, whichever is greater. (15 feet)	17.6 feet	No Change		
Parking					
Residential	243 (Based on Density Bonus standards in Chapter 19.56)	330	320		
Residential Care	27	-	27		
Retail	113	113 125			
Total on-site	383	455	463		
Private Open Space (s.f. per unit)	60 s.f. <i>per unit</i> 60-375 s.f. per unit No Chan				
Common Open Space per Heart of the City					

¹ The net acreage is a result of the subtraction of an existing Public Roadway Easement along the property's Mary Avenue frontage.

² Initially presented as 294 units, the 27 memory care rooms do not fulfill the definition of an independent unit as they do not contain provisions for cooking.

Residential	44,100 s.f. (150 s.f. per unit) 44,945 s.f.		No Change	
Commercial (Retail)	500 s.f. (2.5% of gross floor area			
	of buildings \geq 20,000 sq. ft., or	2,621 s.f.	2,915 s.f.	
	restaurants ≥ 10,000 sq. ft.)			
Minimum Retail Fronta	Minimum Retail Frontage			
Stevens Creek	75%	60%	No Change	
Boulevard frontage	7570	00 %		
Rear of building	50%	26%	No Change	
Building Area	536,684 s.f.	544,435 s.f.		
Project Consistency with:				
General Plan:	Requested density bonus waivers for height and for slope line setback			
Zoning:	Requested Heart of the City Exception for retail frontage requirements,			
	density bonus, parking reduction, and waivers for height, slope line			
	setback, and BMR unit dispersion requirements			

Background:

Application Requests

The applicant, Mark Tersini, KT Urban, is requesting permits to allow construction of a mixed-use development on an 8.1 gross-acre site currently occupied by the Oaks

Shopping Center. The primary components of the project are listed below. Refer to Attachment 23 to view the development plans.

- Two residential/commercial buildings:
 - Building 1 is a six-story building with 131 senior licensed assisted living units, 27 memory care



residences, and 17,600 square-feet of ground-floor retail/commercial space.

- Building 2 is a six-story building with 48 BMR senior independent living units and 2,400 square feet of ground-floor retail/commercial.
- 70 single-family residential townhouses and 18 single-family residential rowhouse condominiums.
- One-level, below-ground garage with 191 parking spaces.
- 44,945 square feet of Residential Common Open Space

- 2,915 square feet of Commercial Common Open Space
- 386 onsite and offsite tree replacements, for the 73 protected development trees proposed to be removed and/or relocated.
- A vesting tentative map that would divide the property into two separate parcels.

The applicant is requesting a density bonus, parking reduction, and density bonus waivers for height, slope line setback, and dispersion of BMR housing units. A Heart of the City Exception for retail frontage along Stevens Creek Boulevard is also required. The following City permits would be required: Development, Architectural and Site Approval, Tree Removal, and Use Permits. A Vesting Tentative Map is proposed to divide the property into two parcels [one 4.7 acre and one 3.1 acre parcel].

Site and Location Description

The project site is known as the Oaks Shopping Center and is located in the Heart of the City Specific Plan Special Area within the Oaks Gateway of the West Stevens Creek subarea. The shopping center is on an approximately 8.1 gross-acre site bounded by Stevens Creek Boulevard to the south, Mary Avenue to the east and north, and Highway 85 to the west. The surrounding uses are the Glenbrook Apartments to the north, De Anza College to the south (across Stevens Creek Boulevard), and the Cupertino Senior Center to the east (See Figure 1).

The existing 71,684 square foot leaseable area includes a mix of retail, restaurant, specialty schools, and small office tenants. Currently, much of the shopping center is vacant, including the former Bluelight Cinema space. Since 2011, the site has also been home to the West Coast Farmer's Market, held every Sunday morning.

Analysis:

General Plan and Housing Element Compliance

The proposed use is consistent with the General Plan Land Use Designation of Commercial/Residential. The City's General Plan uses a development allocation system when evaluating development projects and allows the City flexibility in developing project and site-specific mitigation measures when reviewing projects. The Housing Element of the City of Cupertino's *General Plan: Community Vision 2015 – 2040* (General Plan) identifies The Oaks Shopping Center as a Priority Housing Site. As a Priority Housing Site, it is allocated 200 units based on a 'Realistic Capacity', which is generally 85% of maximum capacity allowed (which for this site is 30 DU/acre). A Use Permit is required to develop to the maximum density of 30 DU/Acre allowed in the General Plan for this site. The proposed base density (237 units) is consistent with what is allowed in the General Plan.

The General Plan's Community Form Diagram establishes heights and setbacks for development on sites within each of the Special Areas. The proposed development is in The Oaks Gateway within the Heart of the City Specific Plan Special Area, which has a height limit of 45 feet and a 1:1 slope line setback from the curb line. The applicant is asking for density bonus waivers of the height and slope line setback standards for Buildings 1 and 2. This will be discussed in further detail in the Density Bonus Section of this Staff Report.

Staff has evaluated the project's consistency with the General Plan and concludes that based on the conformance with the General Plan Land Use designation for the site and the minimal environmental impacts of the project as analyzed in the Environmental Impact Report (further discussed in detail in the Environmental Review section of this Staff Report), the proposed project supports several of the City's other General Plan goals including:

- **Policy LU-1.3: Land Use in All City-wide Mixed-Use Districts** *Encourage land uses that support the activity and character of mixed-use districts and economic goals.*
- **Policy LU-5.2: Mixed-Use Villages** Where housing is allowed along major corridors or neighborhood commercial areas, development should promote mixed-use villages with active ground floor uses and public space. The development should help create an inviting pedestrian environment and activity center that can serve adjoining neighborhoods and businesses.
- **Policy LU-14.1: Land Use** *Primary land uses include quasi-public/public facilities, with supporting mixed commercial/ residential uses.*
- **Policy LU-14.3: Gateway Concept** Buildings should be high-quality in keeping with the gateway character of the area. Projects should provide or contribute towards gateway signs and landscaping.
- **Policy LU-14.5: Oaks Gateway Node -** *This is a gateway retail and shopping node. New residential, if allowed, should be designed on the "mixed-use village" concept discussed earlier in this Element.*
- **HE-1.3.4: Flexible Development Standards** *The City recognizes the need to encourage a range of housing options in the community. The City will continue to:*
 - Offer flexible residential development standards in planned residential zoning districts, such as smaller lot sizes, lot widths, floor area ratios and setbacks, particularly for higher density and attached housing developments.
 - Consider granting reductions in off-street parking on a case-by-case basis for senior housing.
- **HE-2.3.7: Density Bonus Ordinance** *The City will encourage use of density bonuses and incentives, as applicable, for housing developments which include one of the following:*
 - At least 5 percent of the housing units are restricted to very low-income residents.

- At least 10 percent of the housing units are restricted to lower income residents.
- At least 10 percent of the housing units in a for-sale common interest development are restricted to moderate income residents.
- The project donates at least one acre of land to the city or county large enough for 40 very low income units; the land has the appropriate general plan designation, zoning, permits, approvals, and access to public facilities needed for such housing; funding has been identified; and other requirements are met. A density bonus of up to 20 percent must be granted to projects that contain one of the following:
 - The project is a senior citizen housing development (no affordable units required).
 - The project is a mobile home park age restricted to senior citizens (no affordable units required). For projects that contain on-site affordable housing, developers may request one to three regulatory concessions, which must result in identifiable cost reductions and be needed to make the housing affordable.

Should the proposed project be approved, 237 units would be allocated to this project from the Heart of the City Special Area. The 30 density bonus units would not affect the available Heart of the City allocation. Therefore, 93 residential units would continue to be available in this area.

Density Bonus and Waiver Requests

The project includes requests for a density bonus, parking reduction, and three waivers, for height, slope setback line, and dispersion of BMR units.

Section 19.56.070 *Findings* of the City's Density Bonus Ordinance requires that, before approving an application which includes a request for a density bonus, waiver or reduction in parking standards, the decision-making body must determine that the proposal is consistent with State Density Bonus Law by making the following findings, as applicable:

- 1. That the housing development is eligible for the density bonus requested and any incentives or concessions, waivers or reductions in parking standards requested.
- 2. That the development standard(s) for which the waiver(s) are requested would have the effect of physically precluding the construction of the housing development with the density bonus and incentives or concessions permitted, if a waiver is requested.

Eligibility for a Density Bonus, Parking Reduction, and Waivers

The project is eligible for density bonuses, a parking reduction, and waivers consistent with the City of Cupertino Municipal Code Chapter (CMC) 19.56 *Density Bonus* and State

Density Bonus Law. Below, in Figure 2, is a breakdown of the housing affordability types and percentage of development:

	Number of Below Market Rate Units	Percentage of Development Units ³
Very Low Income	60% or 29 units	12.2%
Low Income	40% or 19 units	8%

Figure 2 - Below Market Rate Units as a Percentage of the Development

Because the proposed project is providing 29 very low-income units, or 12% of the development, the applicant is entitled to the maximum Density Bonus (35%) allowed by State Law, or 83 units in addition to the base density of 237 units. Density bonus applicants may elect to build a lesser percentage of their allowable density increase, and KT Urban has requested a 13% bonus, or 30 units above the base density of 237, for a total of 267 units. The project is also entitled to a reduction of required residential parking to 243 spaces, although the applicant has elected to provide 320 spaces. (Please see detailed discussion under *Traffic, Circulation, and Parking*.)

Please refer to Attachment 9 for a full description of the Below Market Rate programming of the Westport Cupertino development. A condition of approval would require that, prior to occupancy, the applicant record a regulatory agreement with the City requiring 36 of the BMR senior units to be occupied at rents that are affordable to very low or low-income households at a ratio of 60% very low-income (22 units) to 40% low-income (14 units) for a period not less than 99 years from the date of first occupancy of the unit pursuant to CMC Section 19.56.050.B and the City's Below Market Rate Housing Program.

Also prior to occupancy, for the remaining 12 BMR senior units, the proposed project shall record covenants that require the units to be occupied at rents that are affordable to very low or low-income households at a ratio of 60% very low-income (7 units) to 40% low-income (5 units) for a period of not less than 55 years from the date of first occupancy of the unit pursuant to CMC Section 19.56.050.A.

Waivers Requested

As a density bonus project, the applicant may submit to the City a proposal for the waiver or reduction of development standards that will have the effect of physically precluding the construction of a development eligible for a density bonus at the densities permitted

³ Percentages are based on the base density of 30 DU/acre or 237 units, as required by the Density Bonus Law and are consistent with the 15% requirement in the City's BMR Manual.

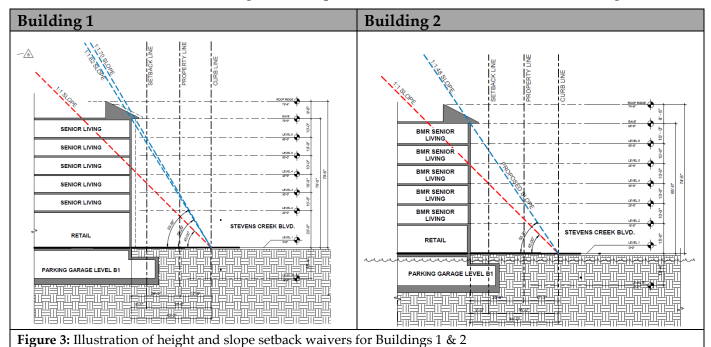
by density bonus law. The applicant has requested three (3) waivers for the proposed development:

- Height waivers from the 45 ft. height limit in the General Plan's Community Form Diagram for Building 1 and Building 2 to allow the following heights:
 - Building 1 would be 70' 0" to the eave line, and 79' 6" to the roof ridge.
 - Building 2 would be 65' to the eave line, and 74' 6" to the roof ridge.
- Slope line setback waivers of the 1:1 slope line setback from the curb line in the General Plan's Community Form Diagram to a slope line setback of 1:1.70 for Building 1 and a slope line setback of 1:1.48 for Building 2.
- Waiver from the requirement in Section 19.56.050.G.1 that the affordable units be dispersed throughout the project to allow the affordable units to be located only within one of the senior housing buildings (Building 2).

To approve the waivers, the City must find that the development standards for which the waivers are requested would have the effect of physically precluding the construction of the housing development with the density permitted by state density bonus law.

Height and Slope Setback Waivers

The first two waivers for height and slope line setback are illustrated below in Figure 3.



Prior to the May 12, 2020 Planning Commission hearing, the justification of the waivers was provided by the applicant in three letters, two submitted by Andrew Faber, Esq. of Berliner Cohen, LLP dated November 30, 2018 (Attachment 11) and April 22, 2020 (Attachment 12) and the other by Steven Ohlhaber, AIA of C2K Architecture on April 23,

2020.⁴ Subsequently, Mr. Ohlhaber's letter was revised and dated June 25, 2020 to reflect the amended application (Attachment 13). The senior housing partner on the project, Randy Bekerman, representing Atria Senior Living, also submitted a letter dated June 24, 2020 (Attachment 14). These letters state that the waivers are necessary for a number of reasons, including but not limited to the following:

- Taller structures with higher density housing and retail are concentrated on the eastern end of the site, allowing a greater product mix of housing which includes townhouse/rowhouse options as wells as both senior market rate and BMR apartments that vary from studio to two-bedroom units.
- Having the lower density townhomes/rowhouses spread across the western, northern and southern ends of the development acts to better transition to the single family and lower-elevated apartments along Mary Avenue. This pushes the need for the higher density senior housing buildings to be taller to accommodate the added density units.
- Consolidation of the senior housing components adheres to certain design requirements and laws and regulations that are particular to the senior population. In addition, placing these units closer to the Cupertino Senior Center, retail, and bus systems benefits this population.
- A strict enforcement of the height and slope line setback standards would require the units to be further relocated to parts around the site, potentially losing required open space. Limiting the height of Building 1 to 45 feet would directly eliminate 102 senior units from the Project, and would eliminate another 15 units, in order to relocate the amenity terrace to a lower floor. Limiting the height of Building 2 to 45 feet would directly eliminate 18 BMR senior units from the project. If taller buildings were to be placed deeper into the site in order to conform with the 1:1 slope line setback, the site's circulation would be compromised. It would force a reduction of the required Open Space and would reduce distance between buildings to an unacceptable degree.
- Dispersion of the Senior Housing within a mixed housing development (i.e., a development that includes non-age restricted units) is precluded by state and federal law. Housing that is developed as senior housing is subject to specific design features such as doors and hallways accessible by wheelchairs, grab bars and railings for those who have difficulty walking, additional lighting in common areas,

⁴ Waiver justification letters had been submitted previously as part of the original application when the unit count was 242 units for the entire development. These letters are an updated version of those prior communications to reflect the modified unit count as part of the applicant's proposed Revised Senior Enhanced Project.

and access provided without the use of stairs, and must be designed to encourage social contact by providing at least one common room and common open space. (Civil Code Section 51.2(d)). All senior housing must have rules and restrictions clearly restricting occupancy consistent with federal and state occupancy requirements and must verify occupancy by reliable surveys and affidavits. (42 U.S.C. Section 3607(b)(2); Civil Code Section 51.3(c).) The policies, procedures and marketing must demonstrate that the senior development is intended for seniors. (54 Fed. Reg. 3255 (Jan. 23, 1989)).

• Building 1 would operate as a state-licensed Senior Assisted Living facility. Building 2 would operate as an affordable (BMR) age-restricted, Senior Independent Living facility. As a state-licensed Assisted Living Facility, Building 1 is subject to additional regulatory requirements beyond those applicable to an Affordable Senior Independent Living facility. For a regulated Senior Assisted Living facility requirements and financing aspects create physical and financial obstacles that require this population to be separated and, therefore, consolidated in Building 1. The Low Income Housing Tax Credit program could not be utilized to support the affordable units in Building 2, the Low Income Housing Tax Credit program Credit program can be used to subsidize all of the affordable units.

The City worked with a third-party architectural firm (RRM Design Group) to review the requested height and slope line waivers. The results of this review are attached to the staff report as Attachment 15. The architectural review concludes that requiring the project to comply with the height and slope-line setback development standards would result in a decrease in the size of some of the senior units; reduce ground level open space below that required by the Heart of the City Specific Plan, thus requiring a waiver in any case; and a loss of surface level parking. Given these effects, the architects concluded that the proposed project would be physically precluded without the height and slope line waivers. In the staff report for the May 12, 2020 hearing on the previous version of the project (referred to as the "Enhanced Senior Affordable Project"), staff concluded that the height and slope line setback requirements would have the effect of physically precluding the construction of the project with the density bonus as then proposed, based on the RRM report. In particular, the height and slope line setback requirements would physically preclude development of Buildings 1 and 2 as proposed. RRM's analysis of the Revised Enhanced Senior Project has reached the same conclusion, that the City's height and slope line setback requirements would physically preclude the project as proposed.

Dispersion of BMR Units

The project considered on May 12 located some of the senior affordable units in Building 1 and most in Building 2. With respect to the BMR dispersion requirement, staff concluded then that state and federal regulations prohibited the applicant from dispersing senior affordable units in the non-age restricted portion of the project. However, since the May 12, 2020 Planning Commission hearing, the applicant has revised the project to move Building 1's 9 BMR units to Building 2. As a result, the current proposal would locate all of the project's BMR units in Building 2. Staff has reviewed the applicant's updated letters in support of the waiver of the City's BMR unit dispersion requirements for the revised project and has concluded that the waiver is no longer justified. In particular, the applicant has not explained why the dispersion requirement would *physically* preclude development of the project. The applicant's previous proposal reviewed on May 12 dispersed the BMR units between the two senior buildings. The explanation provided by the applicant for why this is no longer feasible is a financial one; i.e., that the applicant could not get tax credit funding for the BMR units in Building 1 if they were mixed with market rate units. While that explanation might be sufficient to support a request for a concession (a modification of development standards that results in identifiable and actual cost savings to provide for affordable housing costs), it does not justify a waiver, which is only justified if the development standard would physically preclude the project. To date, the applicant has not submitted any request for a concession.

Given these project changes, staff does not recommend finding that the BMR dispersion development standard would have the effect of physically precluding the construction of the housing development with the density bonus. As a result, staff recommends, below, either conditioning approval of the project on dispersing the BMR units between Buildings 1 and 2, as was proposed in the Enhanced Senior Affordable Project, or denying the project as inconsistent with the BMR unit dispersion requirement. If the City conditions approval of the project on dispersing the BMR units between Buildings 1 and 2, the City would still need to waive the BMR unit dispersion requirement for the non-age-restricted portion of the project. The justification for that waiver is the same as it was for the Enhanced Senior Affordable Project, i.e., that age-restricted senior housing has special needs and is governed by specific fair housing codes that would require them these units to be consolidated in the same building(s).

Alternatively, if the Planning Commission determines that the Project would be better with all BMR units in Building 2, and that there is sufficient information in the record to support a concession for the BMR unit dispersion requirement, the Planning Commission could recommend that the City approve the Project as proposed. Likewise, if the Planning Commission is persuaded by the applicant's material that the BMR unit dispersion requirement physically precludes the project, the Planning Commission could recommend that the City approve the Project as proposed. Staff would require a short break to modify the proposed approval resolutions, if the Planning Commission is inclined to follow either of these paths.

Findings Required for Denial of a Waiver

If a waiver is justified because it would physically preclude a project, the decision-making body may deny the waiver only if one of the following written findings, supported by substantial evidence, can be made:

- 1. That the waiver would have an adverse impact on real property listed in the California Register of Historic Resources; or
- 2. That the waiver would have a specific, adverse impact upon public health or safety or the physical environment, and there is no feasible method to satisfactorily mitigate or avoid the specific, adverse impact without rendering the residential project unaffordable to low- and moderate-income households. For the purpose of this subsection, "specific, adverse impact" means a significant, quantifiable, direct, and unavoidable impact, based on objective, identified, written public health or safety standards, policies, or conditions as they existed on the date that the application for the residential project was deemed complete; or
- 3. That the waiver is contrary to state or federal law.

No evidence has been presented that any property on the California Register would be affected, or that the waivers would have a "specific, adverse impact," or that a justified waiver would be contrary to state or federal law.

Compliance with BMR Unit Comparability Requirement

The BMR Manual requires that the BMR Units:

- Shall be comparable to market rate units in terms of unit type, number of bedrooms per unit, quality of exterior appearance and overall quality of construction.
- Unit size should be generally representative of the unit sizes within the market-rate portion of residential project.
- Interior features and finishes in affordable units shall be durable, of good quality and consistent with contemporary standards for new housing.

Table 1, below, shows the proposed unit mix within the BMR Building 2 and the marketrate Building 1. Because the senior housing portion of the development is required by the State to be designed with specific features and amenities, the comparability requirement for the project's senior units only applies to the attributes of the units in Buildings 1 and 2. The applicant states that this proposed mix satisfies the BMR Manual's "comparability" requirements.

Market-rate Building 1 (131 Units)	Studio	One Bedroom	Two Bedroom
Average Unit Size	537.7 s.f.	691.3 s.f.	1,087 s.f.
Unit Count	26	74	31
Mix Percentage	20%	56%	24%
BMR Building 2 (48 Units)	Studio	One Bedroom	Two Bedroom
Divite Duffulling 2 (40 Offics)	Studio	One bedroom	I wo bedroom
Average Unit Size	518.6 s.f.	615.7 s.f.	843 s.f.
0			

Table 1: Unit Comparability Between Buildings 1 & 2

It is up to the Planning Commission to decide whether to recommend finding that this unit mix is "comparable." The project would be conditioned to ensure that the quality of the BMR units is comparable to the market rate units.

Use Permit

The project proposal requires a Use Permit to (1) allow the development of residential units on a mixed-use Housing Element site that proposes units above the realistic capacity in the Housing Element, and (2) to allow a residential care facility, with seven or greater residents in a residential zone.

The Housing Element of the City of Cupertino's *General Plan: Community Vision 2015 – 2040* identifies The Oaks Shopping Center as a Priority Housing Site. As a Priority Housing Site, it is allocated 200 units based on a 'Realistic Capacity', which is generally 85% of the maximum capacity allowed (30 DU/acre) for the site. The General Plan, *Heart of the City Specific Plan*, and CMC *Chapter 19.80: Planned Development (P) Zones* provide that a residential development on a Priority Housing Site that exceeds the number of units designated for that Priority Housing Site shall be a conditional use. The applicant proposes to build the project at the maximum allowable density, which is 30 units per acre or 237 units (not counting density bonus units); therefore, the applicant has submitted a Use Permit application. The applicant has submitted this application under protest because the maximum density for the site as shown in the General Plan is 30 units per acre.

Within Building 1, 27 rooms on the second floor are dedicated to memory care. CMC Section 19.20.020 requires a use permit to develop residential care facilities in any residential zone. The memory care portion of the development meets the definition of the "Residential care facility" in CMC Section 19.08 *Definitions*:

"Residential care facility" means a building or <u>portion designed or used for the purpose</u> <u>of providing twenty-four-hour-a-day nonmedical residential living accommodations</u> pursuant to the Uniform Building, Housing and Fire Codes, in exchange for payment of money or other consideration, where the duration of tenancy is determined, in whole or in part, by the individual resident's participation in group or individual activities such as counseling, recovery planning, medical or therapeutic assistance. Residential care facility includes, but is not limited to, health facilities as defined in California Health and Safety Code (H&SC Section 1250 et seq.), community care facilities (H&SC Section 1500 et seq.), <u>residential care facilities for the elderly</u> (H&SC Section 1569 et seq.) or facilities for the mentally disordered or otherwise handicapped (W&I Code Section 5000 et seq.), alcoholism or drug abuse recovery or treatment facilities (H&SC Section 11384.11), and other similar care facilities.

The memory care facility, also referred to as 'Life Guidance' units on the plan sheets, will also include a separate kitchen, activity room/library, and terrace. The residents will be supervised 24 hours a day in a controlled wing of Building 1 and will not live independently due to security and safety requirements. Pursuant to CMC Section 19.20.020, residential care facilities must be a minimum distance of 500 feet from the property boundary of another residential care facility and, if required, must obtain any license issued by appropriate State and/or County agencies and/or departments. The proposed facility is more than 500 feet from the property boundary of another residential care facility and the property boundary of another residential care facility and for departments. The proposed facility is more than 500 feet from the property boundary of another residential care facility and facility (Sunnyview Retirement Home being the closest at 1 mile). The project is conditioned to obtain any license, if required, issued by appropriate State and/or County agencies and/or departments.

Development Regulations

The project site has a zoning designation of P(CG, Res) which defers to the development standards in the General Plan and the Heart of the City Specific Plan. Figure 4 below details the project's adherence to the objective standards.

	Required	Building 1	Building 2	Townhomes/Rowhouses
Front Setback along Stevens Creek Boulevard	35 feet from curb line	42.83 feet	43 feet	35 feet
Side Setback along Mary Avenue	Minimum 1/2 the height of the Building, or 10 feet, whichever is greater.	68 feet (Required 40 feet)	-	17.6 feet (Required 15 feet)
Side Setback along Highway 85	Minimum 1/2 the height of the Building, or 10 feet, whichever is greater.	-	-	17.6 feet (Required 15 feet)
Private Open Space	60 square feet per unit	60 - 132 square feet per unit (balconies) ⁵	60 square feet per unit (balconies)	Town Houses: 104 to 125 square feet per unit (Patios) Row Houses: 295 to 375 square feet per unit (Patios)
Height	45 feet	Roof Ridge – 79.5 feet	Roof Ridge – 64.5 feet	30 feet
Slope Line form the curb line along Stevens Creek Boulevard	1:1 Slope Line Setback	Roof Ridge – 1:1.63	Roof Ridge – 1:1.24	1:1

Figure 4: Adherence to General Plan Objective Standards

As described previously, the developer is requesting waivers of the required 1:1 slope line setback from the curb along Stevens Creek Boulevard and of the maximum height for Buildings 1 and 2. The development standards for the rest of the physical development of the buildings, with the exception of the dispersion requirements,⁶ have either been met or fall within what is required in the General Plan and Heart of the City Specific Plan.

⁵ The Memory Care rooms will not have individual balconies, but would have access to a secure 1,650 square feet terrace dedicated to these residents and located on their building floor, for supervised activity.

⁶ As noted above, the project is not consistent with the City's BMR unit dispersion requirement.

The Common Open Space Requirement in Development Standard 1.01.040.C.2 of the Heart of the City Specific Plan is 150 square feet per unit or 44,100 square feet. The project is providing 44,945 square feet of common open space, which is designed with 34,150 square feet of common landscaping space and 9,004 square feet of common hardscape in the form of pathways and roof decks on both Buildings 1 and 2. The development is also providing 2,915 square feet of common retail outdoor space where only 500 square feet is required.

Heart of the City Exception

Residential development is a permitted use on mixed-use zoning designation sites if the site is identified as a Priority Housing site in the Housing Element, as is this site. However, the Heart of the City Specific Plan limits uses that do not involve the direct retailing of goods or services to the general public to no more than 25% of a building frontage along Stevens Creek Boulevard, and no more than 50% of the rear of a building. The project provides 60% of the frontage along Stevens Creek and approximately 25% of the rear of the buildings as direct retail. Because the proposed project does not provide the requisite percentage of retail along Stevens Creek Boulevard, as required by the Heart of the City Specific Plan, an Exception is required. The applicant disputes that an exception is required because it interprets the 25% requirement to apply only to retail commercial frontage, not to residential frontage, but has agreed to apply for the exception under protest.

The proposed development provides 20,000 square feet of retail clustered at the corner of Stevens Creek Boulevard and Mary Avenue. The applicant submitted both a retail analysis provided by a commercial broker and an alternate site plan showing a conforming retail frontage, which are attached as Attachments 16 and 17, respectively. In summary, the study and alternative site plan state and illustrate the following conclusions:

- That retail spaces fronting Stevens Creek Boulevard, facing the busy boulevard would be challenging, if not impossible to lease. Stevens Creek Boulevard with its 6 lanes of traffic does not present an enticing walkable, or safe, retail boulevard.
- The closer to the Highway 85 on-ramp along Stevens Creek Boulevard, the less inviting it is for foot traffic.
- Virtually the same square footage of retail that is provided (20,000 square feet) as what would have been needed to meet the Heart of the City retail standard (20,330).
- Because of the higher concentration of residential density and better visibility by pedestrians and motorists, retail space clustered on the corner of Mary Avenue and Stevens Creek Boulevard would be more successful.

The Heart of the City Specific Plan allows for design flexibility in situations when small lot size, unusually shaped parcels, or unique surrounding land uses make it difficult to adhere to the development standards and where all efforts to meet the standards have been exhausted. The Heart of the City Exception for development standards can be approved if the final approval authority for a project makes all the following findings supported by substantial evidence (*staff's analysis included in italics below each finding*):

1. The proposed development is otherwise consistent with the City's General Plan and with the goals of this specific plan and meets one or more of the criteria for an exception for reasons to provide design flexibility in situations when small lot size, unusually shaped parcels, or unique surrounding land uses make it difficult to adhere to the development standards and where all efforts to meet the standards have been exhausted.

The project site is located along Stevens Creek Boulevard (identified Priority Development Area), surrounded by a mix of uses, proximity to services, and access to public transportation makes it conducive to a residential development. However, the location the project site is constrained by the fact that the Stevens Creek Boulevard frontage is adjacent to the on-ramp for Highway 85. This would discourage pedestrian traffic and reduce the visibility of future retail tenants, significantly limiting the viability for commercial use.

2. The proposed development will not be injurious to property or improvements in the area nor be detrimental to the public health and safety.

The project site is designated as a Priority Housing Site in the City's Housing Element. The location is surrounded by similar urban uses and the project is consistent with the General Plan for density, landscaping, private outdoor space, access, streetscape, setbacks, and design. The existing shopping center will be developed with a mix of residential housing stock including affordable, age-restricted apartment complexes and market rate townhome/rowhouse condominiums built to the current building and fire safety codes. Therefore, the project will not be detrimental or injurious to properties or improvements in the vicinity, and will not be detrimental to the public health, safety, general welfare, or convenience.

3. The proposed exception will not result in a hazardous condition for pedestrian and vehicular traffic.

The exception requested for the proposed project does not relate to the creation of a hazardous condition for pedestrian and vehicular traffic.

4. The proposed development has legal access to public streets and public services are available to serve the development.

The proposed project proposes the installation of a two-way driveway to allow access to Stevens Creek Boulevard and Mary Avenue, which are public streets that the property has frontages along. Additionally, all services necessary for development are available to serve the development. The proposed project will provide the appropriate hook-ups for access.

5. The proposed development requires an exception, which involves the least modification of, or deviation from, the development regulations prescribed in this chapter necessary to accomplish a reasonable use of the parcel.

The proposed development has met all other development standards for height, parking, landscaping, density, and building placement as mandated by the General Plan, Heart of the City Specific Plan, and Zoning Ordinance, except those for which the applicant has requested density bonus waivers. The only other development regulation it does not meet is the provision of at least 75% of the building frontage along Stevens Creek Boulevard and 50% of the rear of the building be occupied by uses that allow direct retailing of goods. The development is providing retail frontage along Mary Avenue, where it is not required by the Heart of the City Specific Plan, in an equivalent size and scope that would have been needed to meet the retail frontage requirement along Stevens Creek Boulevard.

Considering the difficulties of situating retail along this portion of Stevens Creek Boulevard, and the fact that an amount of retail that is equal to what is required would be provided on the site but would be located along Mary Avenue and the portion of Stevens Creek Boulevard near the intersection of Mary Avenue, it is recommended that this Heart of the City Exception be approved.

Site Planning and Architectural Design

The proposed development sits between Stevens Creek Boulevard, Mary Avenue, and Highway 85. It has frontages on both Mary Avenue and Stevens Creek Boulevard, with three (3) driveways leading onto Mary Avenue and one on Stevens Creek Boulevard. Surface parking is mostly hidden from Stevens Creek Boulevard. Surface parking in front of Building 1 along Mary Avenue sets the building back from the right-of-way. Pedestrian access is allowed along various points throughout the development, with the project conditioned to provide an easement allowing pedestrian and bicycle traffic to utilize the site as a cut through from Mary Avenue to Stevens Creek Boulevard.

The common open space areas have been designed in order to foster gathering at various points in the development while landscape pathways crisscross the development to allow

pedestrians ample circulation without having to walk on the internal street network. Active uses are on the bottom floor along major streets. The shorter Townhome/Rowhouse buildings are buffering the Mary Avenue neighbors from the taller Buildings 1 and 2 along Stevens Creek Boulevard.

The proposed design quality of the buildings contains features consistent with a Spanish Revival style. The quality of materials as demonstrated in the project application is superior, and the City's architectural consultant has concurred on this point (Attachment 18. Two design modifications that had been added as Conditions of Approval for the Architectural and Site Approval for the project were presented to the Planning Commission hearing on May 12, 2020:

- Revise the primary building entrances for both Building 1 and Building 2 to provide greater visual interest and orientation at the pedestrian level on-site. Possible design solutions could include a projecting tower massing element at a lower height, attached roof form at a lower height, awning/overhang at the first floor, and/or change in color/material application, among other possible design interventions.
- Pursue revisions to tower location to better highlight the primary entrance for the residential portion of Building 1 and/or highlight building corners.

These Conditions of Approval have been deleted from the resolution, however, because the applicant has removed the tower elements from Buildings 1 and 2. The space formerly occupied by the tower element has been lowered below the top of the proposed roof and programmed for amenity space for senior residents. Further, to make the building appear less tall and to reduce its presence along Stevens Creek Boulevard, the sixth floor of Building 1 (top floor) is reprogrammed with amenity spaces and roof terraces along this frontage. This allows the roof to be pushed back approximately 22'-0" from the face of the building, reducing the perceived height of the building from the sidewalk and street.

The design of the buildings and the layout of the site meet the intent of the 'Mixed-Use Urban Village' as defined in the General Plan.

Tree Removal and Replacement

The development proposes to remove and replace 74 protected development trees. Both the applicant's and the City's consultant arborists evaluated the existing 83 trees on the site. Out of the 83 trees surveyed, 74 trees were identified that would be directly impacted by development and would require removal. Of those impacted, 14 are Coast Live Oaks with trunk diameters ranging between 11-51 inches. Of the 14 Coast Live Oaks, four (4) will be relocated on-site.

The applicant is proposing to replace the removed trees with 386 trees (314 on-site and 74 off site). Of those trees, 35 will be 36" Box Coast Live Oaks. Eighteen of these oaks will be planted in the right-of-way consistent with the Heart of City Specific Plan's vision of the West Stevens Creek Boulevard subarea, between Stelling and Highway 85, becoming an 'Oak Grove'.

Traffic, Circulation and Parking Analysis

As part of the analysis of the project's potentially significant environmental effects in the Environmental Impact Report, traffic impacts were evaluated. These impacts were found to be less than significant, because the trip generation from the proposed Mixed-Use development compared to the existing Oaks Shopping Center would decrease from an existing daily trip count of 2,209 to 1,462. Peak morning trips would also decrease (57 to 39), as would peak evening trips (152 to 112).

The City's Density Bonus Ordinance, in compliance with State Law, allows density bonus projects the option to use alternate parking standards for all residential units (market-rate and affordable) based on bedroom count (0.5 per bedroom). The following standards must be met:

- At least 11% very-low income or 20% low income units; and
- Within one-half mile of a Major Transit Stop; and
- Unobstructed Access to the Major Transit Stop.

The project meets the standard above because 12.2% of the development will be dedicated to very-low income residents. Further, the project is within one-half mile of a major transit stop, i.e., the intersection of VTA bus routes 23 and Rapid 523, both of which run at headways of 15 minutes or less, as found in the EIR. These bus stops are located at the intersection of N. Stelling Road and Stevens Creek Boulevard, approximately 0.46 miles from the furthest corner of the project. Residents will be able to access the major transit stop without encountering natural or constructed impediments by traveling down Stevens Creek Boulevard. See Figure 5 for a breakdown of the parking within the development.

Figure 5: Parking				
Building	Building Use	Parking Rate	Required Spaces	Provided Spaces
	Non- Residential/ Memory Care	Retail 1/250 SF	29	
		Restaurant/café 1 space for every 3 seats + employees	74	130 Spaces (54 at grade,
Building 1		Memory Care 1 space per doctor +1 per 3 employees + 1 space per 6 beds	27	76 in the garage)
	Residential (131 Senior Units)	0.5 per bedroom	81	81 total covered single spaces in garage. (Spaces are assigned to units)
	Retail (2,400 SF)	1/250 SF	10	14 Total (10 at grade, 4 in garage)
Building 2	Residential (48 units Senior Units)	0.5 per bedroom	30	30 total covered single spaces in garage. (Spaces are assigned to units)
Townhouses/ Rowhouses	Residential (88 units)	0.5 per bedroom	132	176 (2 per unit/in unit garages)
Kownouses	Visitor Parking	-	-	32 (at grade)
Total			383 Required	463 Provided

Because the project site meets the criteria established by Density Bonus Law, the project is required to provide only 383 spaces. However, the applicant proposes 463 parking spaces, which adequately meets the parking requirements of the proposed project.

Vesting Tentative Map

The project is currently two separate parcels. The application for the Vesting Tentative Map (VTM) revises the lot lines to create one 4.7 acre and one 3.1 acre parcel. The 4.7 acre parcel will include a condominium map for the 88 townhome and rowhouse condominiums in contrast to the 3.1 acre parcel which will include all of the senior housing and retail portions of the projects. A condition of approval has been added to the

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VTM that would require dedication of reciprocal easements ensuring cross access between the parcels. A bicycle and pedestrian easement has been added along the western portion of the development that will connect Mary Avenue and Stevens Creek Boulevard.

Signage

Signage details are not included in this permit application. Staff will review the signage proposal with the property owner at the time the applicant applies for a sign permit through the Building Division.

Project History

On May 17, 2018, the applicant submitted an application that was deemed complete on July 23, 2019 and evaluated in the Draft Environmental Impact Report (DEIR). In February of 2020, the applicant submitted a Senior Enhanced Alternative that was evaluated as a feasible alternative in the Final Environmental Impact Report (Final EIR) (the Increased Senior Housing Alternative). On April 22, 2020, the applicant requested that the Senior Enhanced Alternative Plan be considered as the proposed project. Although the massing of the buildings, square footage, and overall exterior appearance of the Senior Enhanced Alternative Plan were virtually identical to originally proposed project, the unit count had been increased. For more information about the Senior Enhanced Alternative, please refer to the Planning Commission Agenda Packet (Attachment 19)

Other Department/Agency Review

The City's Building Division, Public Works Department, Environmental Services Division, Sheriff's Department, Cupertino Sanitary District and the Santa Clara County Fire Department have reviewed and conditioned the project.

Environmental Review

An Initial Study and Final EIR have been prepared for the project (see Attachment 20). The Final EIR identifies mitigation measures to reduce the potentially significant environmental impacts of the project to less than significant levels. The mitigation measures would be adopted and made conditions of approval for this project. The areas in which mitigation measures have been identified are:

• *Air Quality:* Construction shall comply with BAAQMD's best management practices for reducing construction emissions of fugitive dust and shall ensure construction emissions are reduced.

- *Biological Resources:* The project shall protect nests of raptors and other birds when they are in active use. Tree removal, replacement, and protection should adhere to the standards as required in the City's Municipal Code.
- *Cultural and Tribal Resources:* The project shall implement identified measures in the event any cultural or archaeological resources are found on the site. This includes consulting with appropriate tribes as well as an archeologist.
- *Geology and Soils:* The project shall follow the identified measures if paleontological artifacts, such as fossils, are found on the site, which include consulting with a paleontologist.
- Noise: Construction activities shall comply with the City's Noise Ordinance and best management practices for noise mitigation.
- *Utilities:* Demonstrate to the City of Cupertino and Cupertino Sanitary District that the development would not exceed peak wet weather flow capacity of the Santa Clara sanitary sewer system prior to issuance of building permits.

The Notice of Preparation (NOP) of a Draft Environmental Impact Report (EIR) for the Westport Mixed-use Project was published on July 11, 2019. In addition, the NOP was mailed to neighbors and interested parties. A scoping session was held at City Hall on July 19, 2019. Written comments were invited between July 11, 2019 and August 9, 2019. Fifteen comments were received during the 30-day NOP Public Review Period. The Notice of Availability (NOA) of the Draft EIR was published on November 6, 2019. A public meeting was held at the Senior Center on December 11, 2019 to determine the adequacy of the Draft EIR (DEIR). Nine comments were received during the 45-day review period ending on December 20, 2019.

At its April 16, 2020 meeting, the Environmental Review Committee (ERC) determined on a 5-0 vote to recommend that the City Council certify the EIR for the project (see Attachment 21). The proposed changes to the project would not have any new or substantially more severe significant environmental impacts.

Public Outreach and Noticing

The following table is a brief summary of the noticing done for this project:

Notice of Public Hearing, Site Notice &	Agenda
Legal Ad	
• Site Signage (10 days prior to the hearing)	 Posted on the City's official
• Citywide postcard mailed to each	notice bulletin board (one week
resident (10 days prior to the hearing)	prior to the hearing)
• Legal ad placed in newspaper (at least 10	
days prior to the hearing)	

Notice of Public Hearing, Site Notice &	Agenda
Legal Ad	
• Public hearing notices were mailed to	 Posted on the City of
property owners citywide (10 days prior to	Cupertino's website (one week
the hearing)	prior to the hearing)

Public Comment

The City has received comments regarding the project throughout the application period of almost two years. The comments vary, covering topics from traffic impacts to concerns about the request for density bonus waivers of height and slope line setback standards. Attachment 22 includes those comments that have not been responded to directly in the *Response to Comments Section* of the Final EIR because they do not raise environmental issues.

As stated earlier, the Final EIR found that the traffic impacts from the project are not significant. In fact, traffic levels are anticipated to decrease with the addition of housing and the reduction of retail, as compared to the site's current use. The findings for density bonus waivers as allowed in CMC Chapter 19.56 *Density Bonus* can be made for the requested height and slope line setback waivers, but not the BMR unit dispersion waiver, unless additional conditions of approval are imposed, as described below. The site is a Priority Housing Site as identified in the General Plan, and the vision for this area is a for a vibrant, higher density mixed-use gateway development, like what has been proposed.

There has also been some concern about how the City's Density Bonus review process compares with other cities such as San Francisco. The City has reviewed this project and the Density Bonus Law carefully. Our City Attorney's Office has spoken to two planners in San Francisco who work on density bonus projects in that city and is aware that San Francisco's ordinance states that waivers must be necessary to achieve the additional density, or the concessions or incentives permitted by the law. The two San Francisco planners shared various ways that this standard has been applied and noted that it had not been applied in San Francisco on a larger site with a mix of unit types as is proposed in the Westport project. The City's third-party architect, as described previously, supported the requested waivers for height and slope line setback.

Housing Accountability Act

The Housing Accountability Act (HAA) (Gov. Code § 65589.5) limits the ability of a city to deny or impose certain conditions on a housing development project when the project complies with applicable, objective general plan, zoning, and subdivision standards and criteria. This project is a "housing development project" under the HAA because it is a mixed-use development consisting of residential and nonresidential uses with at least

two-thirds of the square footage designated for residential use. As discussed in detail above, the project is not consistent with the City's BMR unit dispersion requirement, nor has the applicant justified a waiver allowing all BMR units to be in Building 2.

When a project complies with objective standards, the HAA allows a city to disapprove the project or to impose a condition that the project be developed at a lower density only if the city finds *both* of the following, supported by a preponderance of the evidence in the record:

- 1. The project would have a specific, adverse impact upon the public health or safety unless the project is disapproved or approved upon the condition that the project be developed at a lower density; and
- 2. No feasible method to satisfactorily mitigate or avoid the adverse impact exists.

In the staff report for the May 12, 2020 hearing, staff included an analysis of these HAA findings. Because staff believes the revised project is not consistent with the BMR unit dispersion requirement, the City need not make these findings if it denies the project. The findings also are not required if the City approves the project, either with a condition requiring BMR unit dispersion throughout the two senior buildings, with a concession for the BMR unit dispersion requirement, or with a waiver of the BMR unit dispersion requirement.

Conclusion

On May 12, 2020, staff recommended approval of the project because the project and conditions of approval addressed concerns related to the proposed development and all of the findings for approval of the proposed project, consistent with Chapters 14.18, 18.28, 19.56, 19.156, and 19.168 of the Cupertino Municipal Code, could be made. To the extent that concerns remained about the development's height and slope line, evidence in the record (in particular, the RRM report) demonstrated that the project met the standards for granting the waivers under the State Density Bonus Law.

Because the project has been modified to consolidate all of the BMR units in Building 2, and because the BMR units could be dispersed between the two senior buildings, staff does not believe the applicant has justified a waiver of the BMR unit dispersion requirement, i.e., the applicant has not demonstrated that this requirement, if applied to the two senior buildings, would physically preclude the project.

If the Planning Commission agrees with staff's determination that there is insufficient justification for a waiver of the BMR unit dispersion requirement, it may make either of the following recommendations to City Council:

Recommend Denial of the Project

The project as proposed is inconsistent with the BMR Manual's requirement that BMR units be dispersed throughout the residential project. While the Planning Commission recommended waiving this requirement as applied to the non-age restricted portion of the project when the applicant was proposing to disperse the BMR units between the two senior buildings, that waiver is not justified for the current proposal, which proposes to consolidate all senior BMR units in Building 2. The applicant's reason for not dispersing BMR units in Building 1 is that such units would not qualify for funding from Low Income Housing Tax Credit. Because this reason is financial, it does not demonstrate physical preclusion. Moreover, although the applicant is aware of this issue, the applicant has not requested a modification of this dispersion requirement as a concession/incentive as defined in the Density Bonus Ordinance.

Because the project is inconsistent with this development standard and does not qualify for a waiver, the project could be denied.

Recommend Certification of the EIR and Conditional Approval of the Project

The project as proposed is inconsistent with the BMR Manual's requirement that BMR units be dispersed throughout the residential project. While the Planning Commission recommended waiving this requirement as applied to the non-age restricted portion of the project when the applicant was proposing to disperse the BMR units between the two senior buildings, that waiver is not justified for the current proposal, which proposes to consolidate all senior BMR units in Building 2. The applicant's reason for not dispersing BMR units in Building 1 is that such units would not qualify for funding from Low Income Housing Tax Credit. Because this reason is financial, it does not demonstrate physical preclusion. Moreover, although the applicant is aware of this issue, the applicant has not requested a modification of this dispersion requirement as a concession/incentive as defined in the Density Bonus Ordinance.

To bring the project into compliance with the BMR Manual's unit dispersion requirement, the Planning Commission should adopt a condition of approval requiring the BMR units to be dispersed between Buildings 1 and 2, as they were in the Enhanced Senior Affordable Project previously proposed. Condition of Approval [8(d)] would read as follows:

BMR UNIT DESIGN REQUIREMENTS

The Applicant shall detail how the following requirements shall be met <u>prior to building</u> <u>permit issuance</u>:

- a) Senior BMR units shall be comparable to senior market-rate units in terms of unit type, number of bedrooms per unit, quality of exterior appearance and overall quality of construction.
- b) Senior BMR unit size should be generally representative of the unit sizes within the senior market-rate portion of the residential project.
- c) Interior features and finishes in the affordable units shall be durable, of good quality and consistent with the contemporary standards of new housing.
- d) <u>Senior BMR units shall be dispersed between Building 1 and Building 2. This</u> <u>condition shall be deemed satisfied if Building 1 contains 9 of the proposed BMR</u> <u>units.</u>

With this condition, the Planning Commission could recommend finding that the project is entitled to the requested Density Bonus waivers for the following reasons: (1) Age restricted senior housing has special needs and are governed by specific fair housing codes that would require them to be built together, not dispersed among non-age-restricted units; (2) Height and slope setback limitations would physically preclude Buildings 1 and 2 as proposed and as found in the RRM reports.

Alternatively, if the Planning Commission determines that the Project would be better with all BMR units in Building 2, and that there is sufficient information in the record to support a concession for the BMR unit dispersion requirement, the Planning Commission could recommend that the City approve the Project as proposed. Likewise, if the Planning Commission is persuaded by the applicant's material that the BMR unit dispersion requirement physically precludes the project, the Planning Commission could recommend that the City approve the Project as proposed. Staff would require a short break to modify the proposed approval resolutions if the Planning Commission is inclined to follow either of these paths.

Next Steps

The Planning Commission's recommendation will be forwarded to the City Council for its decision on the project. The City Council's decision will be final unless reconsidered within 10 days of the decision. The applicant may apply for building permits at that time.

<u>Reviewed by:</u> Piu Ghosh, Planning Manager

<u>Approved by:</u> Benjamin Fu, Director of Community Development

ATTACHMENTS:

1 – Draft Resolution for EA-2018-04

Prepared by: Gian Paolo Martire, Senior Planner

- 2 Draft Resolution for DP-2018-05
- 3 Draft Resolution for ASA-2018-05
- 4 Draft Resolution for U-2019-03
- 5 Draft Resolution for TM-2018-03
- 6 Draft Resolution for EXC-2019-03
- 7 Draft Resolution for TR-2018-22
- 8 Draft Resolution for Denial
- 9 Project Description
- 10 Below Market Rate Project Description
- 11 Letter from Andy Faber to Eric S. Phillips dated November 30, 2018
- 12 Letter from Andy Faber to the Planning Commission dated April 22, 2020
- 13 Density Bonus Waiver Request: Enhanced Senior and Family Living Project
- 14 Letter from Randy Bekerman, representing Atria Senior Living dated June 24, 2020
- 15 Memo from RRM Design Group, Westport Density Bonus Waiver Review Enhanced Senior and Family Living Project, dated July 7, 2020.
- 16 Westport Cupertino Retail Layout Analysis
- 17 Alternate Retail Plan
- 18 Memo from RRM Design Group, Westport Design Review Tower Element, dated May 1, 2020.
- 19 May 12, 2020 Planning Commission Agenda
- 20 Final EIR
- 21 ERC Recommendation dated April 16, 2020
- 22 Public Comments
- 23 Project Plans